From:
 Moya, Ruben

 To:
 Kirst, Tina

 Cc:
 Tzhone, Stephen

Subject: FW: [FWD: Arkwood Results - 11/19/12] - Treatment unit samples

Date: Monday, March 25, 2013 4:11:22 PM

Attachments: <u>1211204.pdf</u>

## Tina,

Please incorporate this email (below) and its attachements into SDMS for said site.

Thank You Ruben Moya

From: Ruben Moya [mailto:Moya.Ruben@epamail.epa.gov]

Sent: Monday, March 25, 2013 3:54 PM

To: Moya, Ruben

Subject: Fw: [FWD: Arkwood Results - 11/19/12] - Treatment unit samples

---- Forwarded by Ruben Moya/R6/USEPA/US on 03/25/2013 03:54 PM -----

From: "Mescher, Jean" < <u>Jean.Mescher@McKesson.com</u>>

To: Ruben Moya/R6/USEPA/US@EPA, "Moix, Mark" < MOIX@adeq.state.ar.us >

Cc: Jim Fleer < ifleer@oxfordeands.com >

Date: 12/05/2012 02:50 PM

Subject: FW: [FWD: Arkwood Results - 11/19/12] - Treatment unit samples

## Ruben and Mark,

I apologize for no sending this immediately; however, I was waiting for confirmation from the laboratory about detection levels. Please see attached analytical results for New Cricket Spring sampling at Arkwood: 28.8 ppb PCP at the mouth and <5.00 ppb PCP at the weir. The laboratory confirmed that there were no qualifiers for the weir analysis, i.e. no estimated concentrations in the 1-5 ppb range. The sample was collected approximately 12 from the effluent point.

## Jean

From: <u>jfleer@oxfordeands.com</u> [<u>mailto:jfleer@oxfordeands.com</u>]

Sent: Tuesday, November 27, 2012 12:34 PM

To: Mescher, Jean

Subject: [FWD: Arkwood Results - 11/19/12] - Treatment unit samples

Jean,

Attached are the results of our monthly sampling events. The flow rate was down (4.48 vs 0.73 gpm) during November and the influent concentration was relatively unchanged but within normal deviation.

If you have any questions, please let me know.

Best Regards,

Jim

James E. Fleer

Principal Engineer

Oxford Environmental and Safety, Inc.
913-706-3422

ifleer@oxfordeands.com

----- Original Message ------ Subject: Arkwood Results - 11/19/12

From: "Sydney James" < <a href="mailto:sjames@arkansasanalytical.com">sjames@arkansasanalytical.com</a>>

Date: Tue, November 27, 2012 12:04 pm

To: < jfleer@oxfordeands.com >

Thanks, Sydney James Randles

11701 Interstate 30 Bldg. 1, Ste. 115 Little Rock, AR 72209 501-455-3233 501-455-6118 (fax)

Business Hours - Mon-Thur - 8am-5pm, Fri - 8am-4pm

This e-mail and any attachments are confidential. If you receive this message in error or are not the intended recipient, you should not retain, distribute, disclose or use any of this information and you should destroy the e-mail and any attachments or copies.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ATTACHMENT NOT DELIVERED

This Email message contained an attachment named image001.jpg which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the

file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

(See attached file: 1211204.pdf)